

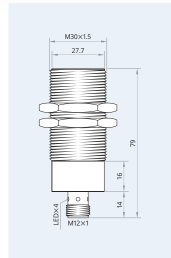
IA30-S20VI420-G12

Mind O = 0, I = l = 1, S = 5, B = 8.

Housing size M30×1.5 Mounting semi-flush 0...20 mm Measuring range Operating voltage 15...30 V_{DC} Reverse polarity protection built-in Current consumption <25 mA $V: \ge 10 \text{ k}\Omega \cdot I: \le 500 \Omega$ Load resistor* Output characteristics 0...10 V · 4...20 mA Overload protection built-in Output frequency ≤300 Hz Reduction factors Alu 0.45 · Brs 0.50 · SS 0.85 Operating temperature 0...+70 °C · +33...+159 °F IP code IP67 PBT Sensing face material Housing material brass Connection male connector M12 Clearance z 6.5 mm Complies with C€, RoHS RoHS

Inductive Proximity Switch **4-Wire Analog Output** Sensing range: *Extended*





20

 \star V: for voltage output \cdot I: for current output

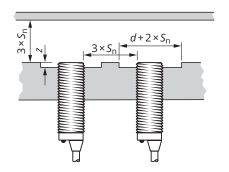


Warranty Our products are manufactured to stringent ISO 9001 European standards to ensure that our customers only receive the best quality.

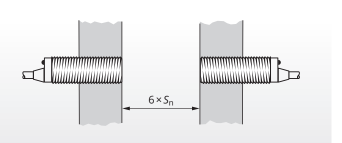


20

Clearance for parallel mounting

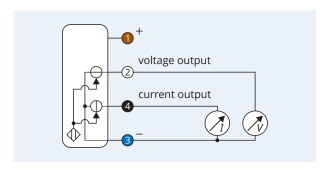


Clearance for opposing mounting

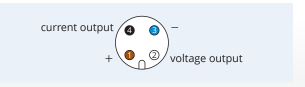


 $\label{thm:constraints} \mbox{XECRO reserves the right to make minor changes without prior notification.}$

Wiring diagram



Pinout





Caution! This device shall not be used if the safety of persons rely on its faultless function.